## **MATERIAL SAFETY DATA SHEET READY – MIXED JOINT COMPOUNDS**

## hamilton materials, inc.

345 West Meats Anvenue • Orange, California 92665 • (714) 637-2770 • Fax (714) 637-2670

Quick Identifier:	Product		Quick Identifier:	Product	
Common Name (used on label and list)	Code:	Packaging:	Common Name (used on label and list)	Code:	Packaging:
Red Dot	18040	47.0 lb box	Multipurpose	18680	12 lb bucket
All - Purpose					
Blue Dot	18200	46.0 lb box	Multipurpose	18700	56 lb bucket
Taping					
Green Dot	18230	49.0 lb box	Multipurpose	18720	62 lb bucket
Topping					
Black Dot	18360	49.0 lb box	Topping (white)	18760	62 lb bucket
Sof-Top Topping					
Hi-Lite Multipurpose Light	18380	3.59 gal	Topping (tinted)	18780	62 lb bucket
Weight		box			
TNT - Topping and Taping	18180	46.0 lb box	Hi-Lite Multipurpose	18800	4.76 gal bucket
			Light weight		
White Dot	18100	46.0 lb box			
Multipurpose					
Blue Dot Lite	18205	3.59 gal			
Light Weight taping		box			
Light Weight All -Purpose	18045	3.59 gal			
		box			
Green Dot Lite	18250	3.59 gal			
Light Weight topping		box			
Yellow Dot – Multipurpose	18390	3.59 gal			
Light Weight		box			

Section 1 – Product Name & Synonyms:		"Joint Compound"	
Manufacturer's Name	Hamilton Materials, Inc.	Emergency Telephone:	714-637-2770
Street	345 W. Meats Ave.	Other Information:	
City, State, and ZIP	Orange, CA 92865	FAX:	714-921-8974
Date Prepared:	July 17, 2000	Web-Site	hamiltonmaterials.com

Section 2 — Hazardous Ingredients / Identity THE ABOVE PRODUCTS MAY CONTAIN THE FOLLOWING COMPONENTS:								
Hazardous Component(s) Chemical & Common name:	OSHA PEL	ACGIH TLV	% - Optional	CAS Number				
Attapulgite (fibrous dust)	Not established	Not established		12174-11-7				
Calcium Carbonate (limestone)	15 mg/m <sup>3</sup> ** 5 mg/m <sup>3</sup> *	10 mg/m <sup>3</sup> (e)		1317-65-3				
Mica	20 mppcf <sub>2</sub>	3 mg/m <sup>3</sup> (e),(j)		12001-26-2				

Section 2 – Hazardous Ingredients / Identity (cont.)							
Hazardous Component(s)	OSHA	ACGIH	% - Optional	CAS Number			
Chemical & Common name:	PEL (TWA)	TLV (TWA)					
Perlite	15 mg/m <sup>3</sup> ** 5 mg/m <sup>3</sup> *	10 mg/m <sup>3</sup> (e)		93763-70-3			
Starch	15 mg/m <sup>3</sup> ** 5 mg/m <sup>3</sup> *	10 mg/m <sup>3</sup> (e)		9005-25-8			
Silica, Quartz <sub>1</sub>	0.1 mg/m <sup>3</sup> * 0.3 mg/m <sup>3</sup> **	0.1 mg/m <sup>3</sup> (j) NIC 0.05 mg/m <sup>3</sup>	~ .01 – 1.5 %	14808-60-7			
Talc (containing no asbestos fibers)	20 mppcf <sub>2</sub>	2 mg/m <sup>3</sup> (e),(j)		14807-96-6			
Vinyl acetate		10 ppm 15 ppm ***		108-05-4			

<sup>\*</sup> Respirable fraction (PEL)

NIC - TLV Notice of Intended Changes

- 1 Present as a natural occurring contaminant, ACGIH Threshold limit values lists Silica-Crystalline Quartz as "A2- Suspected Human Carcinogen"
- 2 <1% crystalline silica.
- (e) The value is for particulate matter containing no asbestos and <1% crystalline silica.
- (i) Respirable fraction, fraction passing a size selector with the characteristics defined in the "C" Paragraph of Appendix D in the current TLV booklet.

OTHER INGREDIENTS / IDENTITY – This information is provided for those individuals who may be sensitive to amines							
Hazardous Component(s) Chemical & Common name:	OSHA PEL	% - Optional	CAS Number				
2 – Hydroxy Amino Ethanol	Not established	0.14 - 0.23 %	34375-28-5				
VOC's (Diethylene Glycol)		0.4 – 1.2 %	111-46-6				

<b>SECTION 3 – PHYSICAI</b>	& CHEMIC	AL CHARACTERISTIC	S
Boiling Point	N/A	Solubility in Water	Less than 3%
Specific Gravity (H <sub>2</sub> O = 1)	0.9 – 2.3	Reactivity in Water	N/A
Vapor Pressure (mm Hg)	N/A	pH	7-9
Vapor Density (Air = 1)	N/A	Melting Point	N/A
Appearance and Odor	Buff color p	paste with low odor	<del></del>

SECTION 4 – FIRE & EXPLOSION DATA					
Flash Point	N/A	Non-Combustible (?)	Yes		
Auto-Ignition Temperature	N/A	Flammability Limits in Air (%	N/A		
		volume)			

<sup>\*\*</sup> Total dust (PEL) or Inhalable Particulate (TLV)

<sup>\*\*\*</sup> STEL/CEIL - STEL stands for Short-Term Exposure Limit. Usually a 15 - minute time-weighted average (TWA) exposure that should not be exceeded at any time during a workday, even if the 8-hour TWA has not been exceeded. CEIL stands for Ceiling (C) - the concentration that shall not be exceeded during any part of the working exposure.

SECTION 4 – FIRE & EXPLOSION DATA (cont.)							
Special Fire Fighting Procedures None LEL Lower N/A							
Unusual Fire and Explosion Hazards	None	UEL Upper	N/A				

SECTION 5 – PHYSICAL HAZAR	RDS (REACTIVITY DATA)
Stability	Unstable [ ] Stable [ X ]
Conditions to Avoid	None
Incompatibility (Materials to Avoid)	Acids
Hazardous Decomposition Products	Releases CO <sub>2</sub> when heated to decomposition
Hazardous Polymerization	Will Not Occur [X] May Occur []

SECTI	SECTION 6 – HEALTH HAZARDS								
Acute	respiratory system	tion of dust may cause irritation of upper story system				Chronic	Long term exposure to high dust levels may impair lung function		
	d symptoms of Exp					N/A			
Medical	Condition Generall	y Aggrava	ted by Expo	sure	] ]	Respiratory	problem	ıs	
Chemica	al Listed as	Attapulg	ite	ACG	Η	NIOSH	NTP	IRAC	OSHA
Carcino	gen or Potential			TLV		No	No	Monograph	No
Carcino	gen			No		İ	İ	P-[2B]	
	Crystallii		Crystalline Silica		Η	NIOSH	NTP	IRAC	OSHA
Y – Yes				TLV		Yes	Yes	Monograph	Yes
N-No	or Not established			P - [A	2]	[X]	[R]	Yes - [1]	[X]
P-Potent	ial	Vinyl Ac	etate	ACG	Η	NIOSH	NTP	IRAC	OSHA
				TLV			N[]	Monograph	N []
				N - [A	<b>\</b> 3]	No		P-[2B]	
Emerger	ncy and First Aid Pr	ocedures	Persons ex	Persons exposed to large amounts of airborne dust should leave					uld leave
			the area to	avoid	the	nuisance pa	rticulat	e material	
Routes	Routes of Entry		Inhalation	]	Remove to fresh air				
		Eyes W		Wash with water for 15 minutes – call physician					
					Wash with soap and water				
			Ingestion						

SECTION 7 – SPECICIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES				
Precautions to be taken in Handling and Storage	None			
Other Precautions	None			
Steps to be Taken in Case Material is Released or Spilled	Contain and Scoop materials into waste container for disposal			
Waste Disposal Methods	Dispose of in accordance with all federal, state, and local regulations			

<b>SECTION 8- SPECIAL PROTE</b>	CTION INFORMATION/CO	NTROL M	EASURES				
Respiratory Protection (specify type)  NIOSH / OSHA approved respirator for dust when dr sanding. There is limited evidence that crystalline sil (quartz) causes cancer in humans.							
Ventilation	Local exhaust preferred; Special Mechanical Exhaust satisfactory N/A						
Protective Gloves	Yes						

SECTION 8- SPECIAL PROTECTION INFORMATION/CONTROL MEASURES (cont.)	
Eye Protection	Safety glasses or goggles
Other Protective Clothing or Equipment	None
Work / Hygienic Practices	Avoid dry sanding. Wet sanding or sponging is preferred.

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